

GUANGYANG SECONDARY SCHOOL

2023 Semester 2 Plan for Secondary 3E Biology (6093)

Textbook: Biology Matters (3rd Edition)

Term 2 Week	Module/ Chapter	Chapter / Topic / (Term & Week)	Assignments/Tests	Page no.
1 – 3	7	Respiration in Humans	<ul style="list-style-type: none"> • Practical • Assignments • Quiz 	127-150
4 – 8	12	Nutrition and Transport in Flowering Plants	<ul style="list-style-type: none"> • Practical • Assignments • Quiz • Weighted Assessment 3 	239-285
9 – 10	8	Excretion	<ul style="list-style-type: none"> • Practical • Assignments • Quiz 	151-170
Term 4 Week	Module/ Chapter	Chapter / Topic / (Term & Week)	Assignments/Tests	Page no.
1-2		Revision	<ul style="list-style-type: none"> • Past Year Practice Papers 	
3 - 4	End of Year Examinations			
Headstart Programme	9	Homeostasis and Hormonal Control	<ul style="list-style-type: none"> • Assignments • Quiz 	171-196

Assessment Plan

semester	assessment	weightage
semester 1	Weighted Assessment 1	15%
	Weighted Assessment 2	15%
semester 2	Weighted Assessment 3	15%
	End-of-Year Examination	55%
	total	100%

Assessment format for Weighted Assessment

WA3 components	Date	Remarks
<u>Section A (5 marks)</u> 5 Multiple Choice Questions <u>Section B (20 marks)</u> Structured Questions <u>Section C (10 marks)</u> Free-Response Question Total of 35 marks. Duration: 45 minutes	T3W4	<ul style="list-style-type: none">• Please ensure that you have a calculator for the assessment.• Answer all questions in spaces provided in the question paper.

Exam Format for Semestral Assessment 2

SA2 components	Date	Remarks
<u>Part I (20 marks)</u> 20 Multiple Choice Questions <u>Part II (60 marks).....</u> Section A (50 marks) Structured Questions (include one Data/Source-based question) Section B (10 marks) 1 Free-Response Question Total of 80 marks. Duration: 1 hr 45 min	Sep 2023	<ul style="list-style-type: none">• All topics covered in the Biology syllabus for the year.• Please ensure that you have a calculator for the exam.• Answer all questions in spaces provided in the question paper.